



VIDHARBHA KONKAN GRAMIN BANK

Govt. of India, Bank of India & Govt. of Maharashtra Undertaking

Regional Office, Akola.

VKGB/RO/AKOLA/A&S/ 2016/964

Date: 09.02.2017

To,

M/s _____

Re: Inviting tender for AMC of UPS & Batteries of Akola Region

Sealed tenders are invited for AMC of UPS & Batteries of 59 Branches of Akola Region and Regional Office (1) as per list enclosed on the terms and conditions given in enclosed tender notice. Being an empanelled service provider on Bank's panel we request you to submit your quotation on schedule date and time positively.

The list of Branches UPS & Batteries is enclosed with this letter. **(All UPS are Numeric co. Make).**

(S.G.Deshmukh)
Regional Manager

Encl:

- 1) Tender Notice
- 2) List of Branches with details of UPS & Batteries
- 4) Tender Form



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TENDER NOTICE FOR AMC OF UPS & BATTERIES OF AKOLA REGION BRANCHES AND REGIONAL OFFICE

1. Vidharbha Konkani Gramin Bank, Regional Office, Akola are inviting sealed tender for Annual Maintenance Contract for UPS and Batteries of Akola Region Branches and Regional Office Akola . Sealed tenders should be address to 'The Regional Manager, Vidharbha Konkani Gramin Bank, Regional Office, Madhumalti Building, Gupte Marg, Jatharpeth Akola -444005' Contact No. 0724-2490100, 2490533
2. Tender should super-scribed "TENDER FOR ANNUAL MAINTNANCE CONTRACT FOR UPS, BATTERIES OF AKOLA REGION" and should reach to us on or before 09/03/2017 not later than 2.00 p.m. No tender will be accepted after given date and time.
3. All UPS are Numeric Make
4. Following documents are required to be submitted with tender
 - a) Registration certificate of the firm/company.
 - b) Copy of Audited statement of current financial year 2015-16.
 - b) PAN Card
 - c) Full details of the Bank Account.

Tenders received without above stated documents will not consider for the process.

TERMS AND CONDITIONS FOR PREVENTIVE MAINTNANCE

SCOPE OF WORK:

Dust cleaning either by using blower or brush .Physical verification of all internal components fitness of PCBs and associated connectors tight, check for proper connectivity checking load additions, if any, neutral to earth voltage (should be >5v). Noise and overheating of AC and DC chokes (by physical observation) . Checking regulated and unregulated powers supply in DC card. Charging voltage (should be 2.25v/ cell, specify the value). Charging current (should be 10% of Ah, specify the value). Input voltage (specify the value). Output voltage (should be 220/230+/-1%, specify the value). Output frequency (should be 50 Hz+/-0.5 Hz specify the value) .proper working of cooling fans, tripping circuits for all eventualities.

Frequency of the PMs-Once in a quarter



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Check list of carrying out the battery preventive maintenance

Dust cleaning ,firm connections, electrolyte levels ,specific gravity of the electrolyte ,terminal voltage, maintaining the distilled water level , if require , application petroleum jelly on the terminals, discharge the battery by switching off the mains supply with load ,measure the individual battery voltage for knowing the status of the batteries .

Escalation Matrix -enclosed

TERMS AND CONDITIONS

A. Under the scheme the vender will offer the following services

1. The vendor's service personal will visit the installation sites for periodic preventive maintenance checkup of the UPS system once in a quarter.

2. Apart from the periodic preventive maintenance visit all the breakdown call on the system covered under AMC and reported to the respective the vendor service centers emanating from the user will be attended to.

3. AMC will be executed if the machine is in working condition and the above mentioned AMC amount applicable only **for numeric make UPS systems** .Service engineer will carry out checking and maintenance of earthling at Branches.

4. During the preventive maintenance check UPS system, the UPS System will be cleaned and general performance will be checked.

5. Cost of all spares that are replaced in the UPS systems will be covered under this Comprehensive Annual Maintenance Scheme, except high value capacitors, if the age of capacitors exceeds more than five years.

6. The rates offered are for the services during normal working hours between 9.00 A.M. to 9.00 P.M. on working days only.

7. The vendor will attain the call within 24 hours from registering the call. In case of the inability to resolve the problem within 24 hours from the lodgment of the complaint, the Vendor makes arrangement of stand by UPS Systems immediately.

8. Complaint will be attended within 24 hours from time of lodgment otherwise a penalty of Rs200/- per day will be deducted.

B. The following services are not included in this scheme, but could be done on payment basis:

1. Replacement of any missing/stolen part in the UPS and DC backup source.

2. Extra accessories required for the use of the UPS.

3. Repairs to DC backup.

C.1. This scheme does not cover any repair or replacement necessitated by loss or damage due to misuse, accident, fire natural calamities or any such Force Major Circumstances, etc.

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2. Limited Liability: In case of any damages to the load, those are connected to the UPS systems. The Vendor's liability is only to repair the UPS system subject to the terms of the vendor. The Vendor, will not be responsible for any damages to the load connected to the UPS System under any circumstances.

D. Service Tax as per Government regulations

E. Payment: Payment of AMC will be quarterly on completion of quarter and on submission of satisfactory visit reports of engineer to branches.

F. Exclusion: Bank will be free to terminate AMC agreement if it finds services are not satisfactory.

G. Jurisdiction – The agreement shall be Governed by INDIAN Laws and subject to jurisdiction at Akola only.

Encl: As above


(S.G.Deshmukh)
Regional Manager





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Date: 09.02.2017 ✓

Annexure for submission of Quotation

S.NO.	DETAILS	QTY	RATE	AMOUNT
1	01 KVA			
2	02 KVA			
3	03 KVA			
4	05 KVA			
5	7.5 KVA			
6	BATTERY MAINTENANCE			
	TOTAL			

TERMS AND CONDITIONS

Stipulated in the Tender notices are accepted to us.

VIDHARBHA KONKAN GRAMIN BANK REGIONAL OFFICE AKOLA									
UPS Details of Akola Region Branches and Regional Office.									
AMC PERIOD : 01/02/2017 TO 31/01/2018									
SL NO	Equipment	UPS Capacity	Present Local Status	BATTERY DETAIL	Batt Quaty	UPS AMC	BATTERY AMC	REMARKS	
1	1073106340	3	Alegaon Working	12V 130AH TUE	9			SMF BATTERY	
2	1071904200	2	Andhera Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
3	1064706581	2	Andura Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
4	1064706577	2	Appatapa Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
5	1072304846	1	Borgaon Mar Working	12V 130AH TUE	6			INCL BATTERY MAINTENA	
6	1064706585	2	Channi Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
7	1071904205	2	Chohota Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
8	1072304845	1	Chohota Working	12V 130AH TUE	6			INCL BATTERY MAINTENA	
9	1072405052	1	Dhad Working	12V 130AH TUE	6			INCL BATTERY MAINTENA	
10	1071904217	2	Dhad Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
11	1071804186	2	Dongaon Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
12	1084308906	2	Dongaon Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
13	1064706582	2	Gaingaon Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
14	1071804192	2	Gaingaon Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
15	1084308896	2	Ganeshpur Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
16	1071804194	2	Hiwarkhed Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
17	1071804178	2	Jamod Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
18	1084308901	2	Jamod Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
19	1065006910	1	Jamthi Working	12V 130AH TUE	6			INCL BATTERY MAINTENA	
20	1071904202	2	Kanheri Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
21	1064706584	2	Kanheri Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
22	1064706578	2	Mhaisang Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
23	1084308903	2	Mothi Umri Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
24	1084308904	2	Narvel Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
25	1071804180	2	Pahurjira Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
26	1064706580	2	Paras Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
27	1072304848	1	Rajanda Working	12V 130AH TUE	6			INCL BATTERY MAINTENA	
28	1064706583	2	Sawana Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
29	1084308902	2	Shelgaon Bz Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
30	1084308897	2	Sultanpur Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
31	1065006908	1	Ugwa Working	12V 130AH TUE	6			INCL BATTERY MAINTENA	
32	1071804191	2	Ugwa Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
33	1064706579	2	Umra Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
34	1084308905	2	Undri Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
35	1071804183	2	Ural Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
36	1071804187	2	V Nagar Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	
37	1071904201	2	V Nagar Working	12V 130AH TUE	7			INCL BATTERY MAINTENA	

Total Branches: 66
 RO 01
 Total: 67
 (New Branches @ 07)
 For AMC 60
 (35-59 & 20-01)

Branches: 59
 RO : 01
 For AMC: → 60

38	II071804189	2	Warwat Bk	Working		12V 130AH TUB	7			INCL BATTERY MAINTENA
39	II101009266	3	Akola	Working		12V 100AH SMF	13			SMF BATTERY
40	II101009267	5	Buldana	Working		12V 100AH SMF	13			SMF BATTERY
41	II101009314	5	RO Akola (BL)	Working		12V 100AH SMF	0			SMF BATTERY
42	XI101007528	3	Telhara	Working		12V 100AH SMF	8			SMF BATTERY
43	XI101007529	3	Murtijapur	Working		12V 100AH SMF	8			SMF BATTERY
44	XI101007530	3	Akot	Working		12V 100AH SMF	8			SMF BATTERY
45	XI101007531	3	Malhapur- Ak	Working		12V 100AH SMF	8			SMF BATTERY
46	XI101007532	3	Old City Akola	Working		12V 100AH SMF	8			SMF BATTERY
47	XI101007534	3	Balapur	Working		12V 100AH SMF	8			SMF BATTERY
48	XI101007537	3	Civil Lines Ak	Working		12V 100AH SMF	8			SMF BATTERY
49	XI101007538	3	D Raja	Working		12V 100AH SMF	8			SMF BATTERY
50	XI101007540	3	Patur	Working		12V 100AH SMF	8			SMF BATTERY
51	XI101007545	3	Lonar	Working		12V 100AH SMF	8			SMF BATTERY
52	XI101007546	3	Mehkar	Working		12V 100AH SMF	8			SMF BATTERY
53	XI101007561	3	S Raja	Working		12V 100AH SMF	8			SMF BATTERY
54	XI101007562	3	Chikhali	Working		12V 100AH SMF	8			SMF BATTERY
55	XI101007563	3	Malhapur- BL	Working		12V 100AH SMF	8			SMF BATTERY
56	XI101007564	3	Nandura	Working		12V 100AH SMF	8			SMF BATTERY
57	XI101007565	3	Motala	Working		12V 100AH SMF	8			SMF BATTERY
58	XI101007566	3	Jalgaon (J)	Working		12V 100AH SMF	8			SMF BATTERY
59	XI101007567	3	Shegaon	Working		12V 100AH SMF	8			SMF BATTERY
60	XI101007568	3	Khamgaon	Working		12V 100AH SMF	8			SMF BATTERY
61	XI101007580	3	Barshi Takali	Working		12V 100AH SMF	8			SMF BATTERY
62	XI101007611	7.5	RO Akola -Old	Working		12V 100AH SMF	20			SMF BATTERY
63	XI101007612	7.5	RO Akola -Old	Working		12V 100AH SMF	20			SMF BATTERY
64	I064706649	2	AMRAVATI BR	Working		12V 130AH TUBL	7			INCL BATTERY MAINTENA
65	I064706650	2	AMRAVATI BR	Working		12V 130AH TUBL	7			INCL BATTERY MAINTENA
66	XI101007535	3	NEW BADNER	Working		12V 100AH SMF	8			SMF BATTERY
67	XI101007544	3	DHAMGAON R	Working		12V 100AH SMF	8			SMF BATTERY
68	XI101007591	3	PARATWADA	Working		12V 100AH SMF	8			SMF BATTERY
69	XI101007542	3	Morshi	Working		12V 100AH E	8			SMF BATTERY
70	XI101007543	3	NANDGAON K	Working		12V 100AH E	8			SMF BATTERY
71	I084308882	3	Sirasgaon Kasb	Working		12V 100AH E	7			INCL BATTERY MAINTENA
			TOTAL							0